

CIRCUIT DESCRIPTION

CD-5X214-01
ISSUE 2B
APPENDIX 3B
DWG. ISSUE 13B
DISTN CODE BT13

**ELECTRONIC SWITCHING SYSTEMS
5ESS® OPERATOR SERVICES
POSITION SYSTEM (OSPS)
INTERNATIONAL
APPLICATION SCHEMATIC**

Description of Changes

D.1 This change (PDI ISS: 13B) provides information for the new SPARC 10 configuration OSPS Administrative Processor (OAP) with a 64KB Link to the 5ESS®. A ISDN network with Routers, links the SPARC10 with new PC based Graphics Terminals (AT's) and Laser Printers are used for the AP's.

AT&T

DEPT NAC150300-OW

CIRCUIT DESCRIPTION

CD-5X214-01
ISSUE 2B
APPENDIX 2B
DWG ISSUE 12B
DISTN CODE BT15

**ELECTRONIC SWITCHING SYSTEMS
SESS® OPERATOR SERVICES POSITION
SYSTEM (OSPS) INTERNATIONAL
APPLICATION SCHEMATIC**

4. REASONS FOR REISSUE

D. Description of Changes

This change (PDI ISS: 12B) provides information for the new minimum configuration Operator Services Position System (OSPS) Administrative Processor (OAP) for a maximum of one administrative terminal (AT) and one Administrative Printer (AP) per OAP, and introduces the new NCR 486 platform for the Intelligent Communication Workstation (ICW).

AT&T BELL LABORATORIES

DEPT NA5350300-OW-FNG

CIRCUIT DESCRIPTION

CD-5X214-01
ISSUE 2B
APPENDIX 1B
DWG ISSUE 11B
DISTN CODE BT15

**ELECTRONIC SWITCHING EQUIPMENT
5ESS® OPERATOR SERVICES POSITION
SYSTEM (OSPS) INTERNATIONAL
APPLICATION SCHEMATIC**

CHANGES

D. Description of Changes

This product design information (PDI) (international switching system [ISS]; 11B) provides information for the new custom report writing (CRW) software, and the option of using the direct intelligent interface (DII) in place of the link adapter unit (LAU) as a terminal adapter for printout charge and duration advice (PCDA).

AT&T BELL LABORATORIES

DEPT NA5350300-OW-FNG

**ELECTRONIC SWITCHING SYSTEMS
SESS® OPERATOR SERVICES POSITION
SYSTEM (OSPS) INTERNATIONAL
APPLICATION SCHEMATIC**

1. GENERAL DESCRIPTION

1.1 PURPOSE OF CIRCUIT

The Operator Services Position Systems (OSPS) export application schematic provides a functional block diagram of system circuits. It identifies functional circuit interconnection and controlling documentation. It also identifies appropriate circuit, equipment, and informational notes. Ordering information necessary to equip the 3B2, SUN Sparcstation 2 for the OSPS administrative processor (OAP), data sets, printers and special cable to meet the OSPS export requirements are included in the application schematic.

2. GENERAL DESCRIPTION OF OPERATION

The systems application schematic is a reference document.

3. DETAILED DESCRIPTION

For detailed description refer to circuit descriptions associated with the schematic drawings listed in the supporting information block of SD-5X214-01. The OSPS application schematic is a generalized document with no equipment exclusively associated with it.

AT&T BELL LABORATORIES

DEPT NA5350300-OW-FNG